SUMMARY FISHING RECORD

Form 3600-63

Department of Natural Resources

County				Waters				
Oneida					Pier Lake	-	MWBC: 1529700)
Sampling Objective				Number ar	nd Locations of S	tations (Habita	t)	
	Bass & panfis	h assessment			1			Source
]	Miles Actu	ally Shocked =	5.0	GPS
Period Fished (Dates)						Acres =		LM
						of Shoreline =		LM
DATE 04/20/2010				Total	Miles of Shocka	ble Shoreline =	5.4	LM
GEAR			W. C. 1000 mile, 0.111 s. 1 mil. 11 s.				Company and the state of the st	
Boomshocker (Hours)				Time				
gamefish (entire shoreline)		2.8		X	Night		Day	
all species (2 half-mile reache		0.6						
Visual Hours	Time of Day		Haul Seine	(Length)	Mesh Size		Area Covered	
Angling (Hours)	Time of Day		Mini fyke (No. of Net	Mesh Size		Depth	
Minnow Seine (No. of	Area Covered		Gill Net (N	o. of Feet x	Mesh Size		Depth	
Hauls)			of Lifts)					
Other (Hours or Lifts)					Characteristics			
Boomshocker(s):			nshocker(s):					
Dip Netter(s):	2	D	ip Netter(s):		Water Temp:	59		
FISHING RESULTS					*************************************		The same of the sa	
Species		No.		Size(s)	Size F			Catch/Unit
Walleye		37	6			- 22.4	13.29 /hour	7.47 / mile
Largemouth Bass		32		1.3		- 20.4	11.50 / hour	6.46 / mile
Smallmouth Bass		8		-	9.5	- 16.4	2.87 /hour	1.62 / mile
Muskellunge		1		-		- 49.8	0.36 /hour	0.20 / mile
Northern Pike		55	1).8	[,] 9.5		19.76 /hour	11.11 / mile
Bluegill		120		75		- 7.4	194.59 /hour	120 / mile
Yellow Perch		82		, 4.75		- 6.4	132.97 /hour	82 / mile
Black Crappie		60		25		- 11.9	97.30 /hour	60 / mile
Pumpkinseed		9		75		- 7.4	14.59 /hour	9 / mile
Bluegill x Pumpkinseed hybri	d	2		-		- 7.4	3.24 /hour	2 / mile
White Sucker		6		-		- 17.9	9.73 /hour	6 / mile
Golden Shiner		1		-	5.0	- 5.4	1.62 /hour	1 / mile
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	Annatus ang generalan ananan ng mga tutu.	angongon mananan goods in				mente municipality and the control of the control o		
OBSERVATIONS			A) *** -				0) T. 11 1 11:	
1) Mortality: None. 2) Weather: Partle							3) Reliabilty: High	
	valley, 10/11/20			Conditions	:: None.			
6) Comments: collected all ga	mefish along t	he entire shor					In .	00/02/10
			Signed (Co	ompiler)	John Kubisiak		Date	09/02/10



WISCONSIN DNR FISHERIES INFORMATION SHEET

LAKE: Pier Lake

COUNTY: ONEIDA

YEAR: 2010

The Department of Natural Resources surveyed Pier Lake, Oneida County with a boomshocker on April 20, 2010. Pier Lake is a dark-stained, soft water drainage lake with a surface area of 261 acres, 5.4 miles of shoreline and a maximum depth of 12 feet.

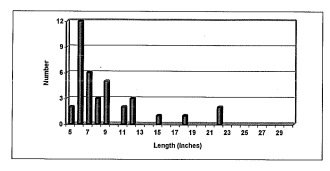


Figure 1. Length frequency distribution of 37 walleye captured during a survey of Pier Lake, Oneida County, April 20, 2010:

Walleye We cant

We captured 37 walleye. The largest walleye was just over 22 inches in length. Twenty-eight fish were 5.5 to 9.9 inches in length, likely from fish stocked by Willow Region Sportsman Club in 2008 and 2009.

Largemouth and smallmouth bass

We captured 32 largemouth bass in Pier Lake, including 2 fish over 20 inches. We also captured 8 smallmouth ranging 9.5 to 16.4 inches in length.

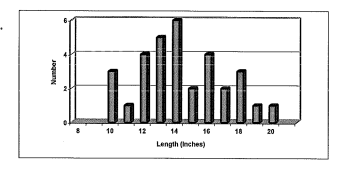


Figure 2. Length frequency distribution of 32 largemouth bass captured during a survey of Pier Lake, Oneida County, April 20, 2010.

9 11 13 15 17 19 21 23 25 27 29 31 33 35+ Length (Inches)

Figure 3. Length frequency distribution of 55 northern pike captured during a survey of Pier Lake, Oneida County, April 20, 2010.

Northern Pike

Northern pike were the most abundant gamefish in our catch, with 55. Pike lengths ranged 9.5 to 27.9 inches.

Black Crappie

Panfish and nongame fishes were only collected along two halfmile reaches of shoreline. We captured 60 black crappie, ranging from 3.0 to 11.9 inches. Peak abundance was at 6.25

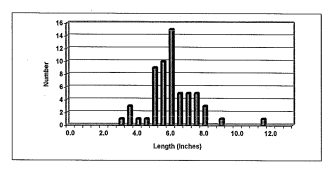


Figure 4. Length frequency distribution of 60 black crappie captured during a survey of Pier Lake, Oneida County, April 20, 2010.

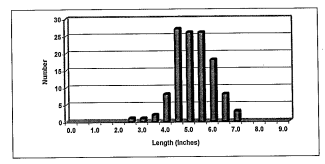


Figure 5. Length frequency distribution of 120 bluegill captured during a survey of Pier Lake, Oneida County, April 20, 2010.

Yellow perch

We captured 82 yellow perch. Peak catches at 2.75 and 4.75 inches likely correspond with the 2009 and 2008 yearclasses, respectively.

Bluegill

Bluegill were the most abundant species in our catch. We captured 120 bluegill up to 7.4 inches in length.

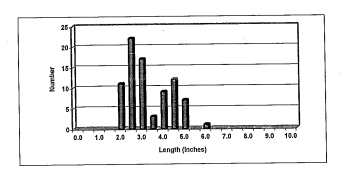


Figure 6. Length frequency distribution of 82 yellow perch captured during a survey of Pier Lake, Oneida County, April 20, 2010.

Other Species

We captured 11 species of fish along with 2 hybrid bluegill-pumpkinseed in our electrofishing sample of Pier Lake. In addition to the species listed above, we caught 1 muskellunge (49.8 inches), 9 pumpkinseed (3.0 to 7.4 inches), 1 golden shiner and 6 white sucker.

John Kubisiak, Fisheries Biologist Wisconsin Department of Natural Resources 107 Sutliff Avenue Rhinelander, WI 54501 (715) 365-8919

Email: JohnF1.Kubisiak@wisconsin.gov

MWBCODE: 1529700

YEAR: 2010 LAKE: Pier Lake

Crew:

Timler

Kubisiak

COUNTY: ONEIDA

Tobias

Wa	lleye	Smallmo	uth Bass	Largemo	uth Bass	Northe	rn Pike	Muske	llunge
Length		Length		Length		Length		Length	
Interval	Number	Interval	Number	Interval	Number	Interval	Number	Interval	Number
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30+	2 12 6 3 5 2 3 1	<6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25+	1 1 3 1 1 1 1	<6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25+	3 1 4 5 6 2 4 2 3 1 1	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31 32 33 34 35+	1 1 1 1 1 2 6 4 5 7 8 6 7 2 2 1 1	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	
Total	37	Total	8	Total	32	Total	55	42 43	
							9, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	44	
								45	
								46	
			ì					47	
								48	_
								49	1
								50	

Total	1

MWBCODE: 1529700

YEAR: 2010

LAKE: Pier Lake

Crew:

Timler

Kubisiak Tobias

COUNTY: ONEIDA

Black C		Yellow Perch		Bluegili		Pumpkinseed		hybrid BG X PKS		
	Tappie			Length		Length		Length		
_	Number	-	Number	_	Number	Interval	Number	Interval	Number	
Length Interval 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0 14.5 15.0		3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0	Number 11 22 17 3 9 12 7	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5	1 1 2 8 27 26 26	0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0		0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5	Number	

								Total	2
Total	60	Total	82	Total	120	Total	9		

Other species		¥
Observed	count	lengths
golden shiner	1	5.0-5.4
white sucker	6	8.5-17.9
1		
•		